SENATE BILL No. 94

DIGEST OF INTRODUCED BILL

Citations Affected: IC 8-1-35.

Synopsis: Renewable energy development. Requires an electricity supplier to supply a certain percentage of its total electricity supply from renewable energy resources. Establishes the renewable energy resources fund to receive penalties paid by electricity suppliers that fail to supply electricity from renewable energy resources. Appropriates money in the fund.

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Effective: Upon passage.

Errington

January 5, 2010, read first time and referred to Committee on Utilities & Technology.

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Second Regular Session 116th General Assembly (2010)

PRINTING CODE. Amendments: Whenever an existing statute (or a section of the Indiana Constitution) is being amended, the text of the existing provision will appear in this style type, additions will appear in this style type, and deletions will appear in this style type.

Additions: Whenever a new statutory provision is being enacted (or a new constitutional provision adopted), the text of the new provision will appear in **this style type**. Also, the word **NEW** will appear in that style type in the introductory clause of each SECTION that adds a new provision to the Indiana Code or the Indiana Constitution.

Conflict reconciliation: Text in a statute in *this style type* or *this style type* reconciles conflicts between statutes enacted by the 2009 Regular and Special Sessions of the General Assembly.

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SENATE BILL No. 94

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A BILL FOR AN ACT to amend the Indiana Code concerning utilities and to make an appropriation.

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Be it enacted by the General Assembly of the State of Indiana:

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1	SECTION 1. IC 8-1-35 IS ADDED TO THE INDIANA CODE AS
2	A NEW CHAPTER TO READ AS FOLLOWS [EFFECTIVE UPON
3	PASSAGE]:

Chapter 35. Renewable Energy Development

- Sec. 1. As used in this chapter, "electricity supplier" means a public utility (as defined in IC 8-1-2-1) that furnishes retail electric service to the public. The term does not include a public utility that is:
 - (1) a corporation organized under IC 8-1-13;
 - (2) a corporation organized under IC 23-17-1 that is an electric cooperative and that has at least one (1) member that is a corporation organized under IC 8-1-13; or
 - (3) a municipally owned utility (as defined in IC 8-1-2-1(h)).
- Sec. 2. (a) As used in this chapter, "energy efficiency measures" means:
 - (1) the installation and use of a device; or
 - (2) the use of a method or project implemented by an



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1	electricity consumer;	
2	that reduces electrical energy usage.	
3	(b) The term includes the following:	
4	(1) Home weatherization.	
5	(2) Appliance efficiency modifications or replacements.	
6	(3) Motor efficiency modifications or replacements.	
7	(4) Lighting efficiency modifications.	
8	(5) Heating or air conditioning modifications or replacements.	
9	(6) Building designs with the purpose of achieving end use	
0	energy reductions.	
.1	(7) Improvements that:	
2	(A) increase the efficiency of transmission and distribution	
.3	systems used to transmit electricity from the source to the	
4	end user; and	
.5	(B) reduce the loss of electricity during transmission.	
6	Sec. 3. As used in this chapter, "fund" refers to the renewable	
7	energy resources fund established by section 11 of this chapter.	
8	Sec. 4. As used in this chapter, "regional transmission	
9	organization" refers to a regional transmission organization	
20	approved by the Federal Energy Regulatory Commission that	
21	serves a region that includes all or part of Indiana.	
22	Sec. 5. As used in this chapter, "renewable energy credit", or	
23	"REC", means a tradable commodity equivalent to one (1)	
24	megawatt hour of electricity generated by renewable energy	
25	resources.	
26	Sec. 6. (a) As used in this chapter, "renewable energy resources"	
27	includes the following sources for the production of electricity:	
28	(1) Dedicated crops grown for energy production.	V
29	(2) Methane systems that convert waste products, including	
0	animal, food, and plant waste, into electricity.	
31	(3) Methane recovered from landfills.	
32	(4) Wind.	
3	(5) Hydropower, other than hydropower involving the	
34	construction of new dams or the expansion of existing dams.	
55	(6) Solar energy technologies, including:	
66	(A) photovoltaic cells and panels; and	
37	(B) solar thermal energy.	
8	(7) Fuel cells that directly convert chemical energy in a	
9	hydrogen rich fuel into electricity.	
10	(8) Sawmill waste, other than waste derived from virgin	
1	timber.	
12	(9) Agricultural crop waste.	



1	(10) Combined heat and power systems that:	
2	(A) use natural gas or renewable energy resources as	
3	feedstock;	
4	(B) achieve at least seventy percent (70%) overall	
5	efficiency; and	
6	(C) are constructed after January 1, 2010.	
7	(11) Energy efficiency measures installed after January 1,	
8	2010, that reduce electrical energy usage.	
9	(12) Geothermal hot water district heating systems.	
10	(13) Electricity generated through net metering.	
11	(14) Electricity that is:	
12	(A) generated from a renewable energy resource; and	
13	(B) purchased by an electric utility through a feed in tariff,	
14	an advanced renewable energy contract, or a similar	
15	payment model.	
16	(b) The term does not include energy from the incineration,	
17	burning, or heating of the following:	
18	(1) Tires.	
19	(2) Garbage, including municipal solid waste burned as fuel	
20	to generate electricity.	
21	(3) General household, institutional, or commercial waste.	
22	(4) Industrial lunchroom or office waste.	
23	(5) Landscape waste.	
24	(6) Construction or demolition debris.	
25	(7) Feedstock that is municipal, food, plant, industrial, or	
26	animal waste from outside Indiana.	
27	Sec. 7. Each electricity supplier shall supply electricity	
28	generated or reduced by renewable energy resources to Indiana	V
29	customers as a percentage of the total electricity supplied by the	
30	electricity supplier to Indiana customers as follows:	
31	(1) Not later than December 31, 2010, at least one percent	
32	(1%).	
33	(2) Not later than December 31, 2011, at least two percent	
34	(2%).	
35	(3) Not later than December 31, 2012, at least three percent	
36	(3%).	
37	(4) Not later than December 31, 2013, at least four percent	
38	(4%).	
39	(5) Not later than December 31, 2014, at least six percent	
40	(6%).	
41	(6) Not later than December 31, 2015, at least eight percent	
42	(8%).	



1	(7) Not later than December 31, 2016, at least ten percent
2	(10%).
3	(8) Not later than December 31, 2017, at least twelve percent
4	(12%).
5	(9) Not later than December 31, 2018, at least fourteen
6	percent (14%).
7	(10) Not later than December 31, 2019, at least sixteen percent
8	(16%).
9	(11) Not later than December 31, 2020, at least eighteen
10	percent (18%).
11	(12) Not later than December 31, 2021, at least twenty percent
12	(20%).
13	For purposes of this subsection, electricity is measured in
14	megawatt hours.
15	Sec. 8. (a) An electricity supplier may use a renewable energy
16	resource described in section $6(a)(10)$ of this chapter to generate
17	not more than ten percent (10%) of the electricity that the
18	electricity supplier is required to supply under section 7 of this
19	chapter.
20	(b) An electricity supplier may use a renewable energy resource
21	described in section 6(a)(11) of this chapter to generate not more
22	than fifty percent (50%) of the electricity that the electricity
23	supplier is required to supply under section 7 of this chapter.
24	(c) An electricity supplier may own, generate, purchase, or trade
25	RECs to comply with section 7 of this chapter.
26	(d) An electricity supplier is responsible for conducting
27	sufficient advance planning to acquire its allotment of RECs.
28	(e) An electricity supplier that is required, and fails, to comply
29	with section 7 of this chapter shall deposit in the renewable energy
30	resources fund established under section 11 of this chapter an
31	amount equal to:
32	(1) the number of megawatt hours of electricity that the
33	electricity supplier was required to but failed to supply under
34	section 7 of this chapter; multiplied by
35	(2) fifty dollars (\$50).
36	An electricity supplier may not recover from its customers a cost
37	incurred under this subsection.
38	Sec. 9. (a) An electricity supplier is not required to comply with
39	section 7 of this chapter if the commission determines that events
40	beyond the reasonable control of the electricity supplier prevent it
41	from meeting its renewable energy resources or REC

from meeting its renewable energy resources or REC requirements. For purposes of this section, "events beyond the



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1	reasonable control of the electricity supplier" include only the	
2	following:	
3	(1) Weather related damage.	
4	(2) Mechanical failure.	
5	(3) Lack of transmission capacity or availability.	
6	(4) Strikes or lockouts.	
7	(5) Actions of a governmental authority that adversely affect	
8	the generation, transmission, or distribution of energy from	
9	renewable energy resources under contract to a purchaser.	4
10	(6) An emergency as found by the commission under	
11	IC 8-1-2-113.	
12	The term does not include failure of the spot or short term market	
13	to supply an electricity supplier with the allocated number of	
14	RECs.	
15	(b) The commission shall conduct a public hearing before	
16	making a determination under subsection (a).	
17	(c) If the commission determines under subsection (a) that	
18	events beyond the reasonable control of the electricity supplier	
19	prevent it from meeting its renewable energy resources or REC	
20	requirements, the commission shall:	
21	(1) reduce the affected electricity supplier's obligations under	
22	section 7 of this chapter as appropriate; and	
23	(2) review its determination not more than six (6) months	
24	after the reduction under subdivision (1) takes effect.	_
25	Sec. 10. (a) For purposes of calculating RECs to determine an	
26	electricity supplier's compliance with section 7 of this chapter, the	
27	following apply:	
28	(1) One (1) megawatt hour of electricity generated by	<u> </u>
29	renewable energy resources in an Indiana facility equals one	
30	(1) REC.	
31	(2) One (1) megawatt hour of electricity generated by a	
32	renewable energy resource described in section $6(a)(2)$ or $6(a)(6)$ of this shapter that originates in Indiana equals two (2)	
33 34	6(a)(6) of this chapter that originates in Indiana equals two (2) RECs.	
35	(3) One (1) megawatt hour of electricity generated by a	
36 27	renewable energy resource described in section $6(a)(8)$ or $6(a)(9)$ of this chapter that originates in Indiana equals one	
37 38	6(a)(9) of this chapter that originates in Indiana equals one	
38 39	and two-tenths (1.2) RECs.	
	(4) One (1) megawatt hour of electricity that is generated by	
40 41	a renewable energy resource in the territory of a regional	
41 42	transmission organization and imported into Indiana equals	



1	(A) For the period beginning July 1, 2010, and ending	
2	December 31, 2012, one (1) REC.	
3	(B) For the period beginning January 1, 2013, and ending	
4	December 31, 2016, five-tenths (0.5) REC.	
5	(b) An electricity supplier may satisfy not more than ten percent	
6	(10%) of the electricity supplier's requirement under section 7 of	
7	this chapter by owning or purchasing RECs generated by a	
8	renewable energy resource described in section 6(a)(10) of this	
9	chapter.	
10	(c) An REC calculated under this section shall be increased as	
11	follows:	
12	(1) An REC that is:	
13	(A) generated by a renewable energy resource other than	
14	a renewable energy resource described in section 6(a)(4) of	
15	this chapter; and	
16	(B) available during periods of peak demand;	
17	is increased by two-tenths (0.2) REC.	
18	(2) An REC that is:	
19	(A) generated during periods of nonpeak demand; and	
20	(B) stored and made available during periods of peak	
21	demand;	
22	is increased by two-tenths (0.2) REC.	
23	(3) An REC that is generated using equipment made in	
24	Indiana, as determined by the commission, is increased by	
25	one-tenth (0.1) REC.	
26	(4) An REC that is generated in a facility constructed by	
27	Indiana workers, as determined by the commission, is	
28	increased by one-tenth (0.1) REC.	V
29	Sec. 11. (a) The renewable energy resources fund is established	
30	to provide funding for the following:	
31	(1) Renewable energy technology research at state supported	
32	colleges and universities.	
33	(2) Grants or other financial incentives for renewable energy	
34	manufacturing projects.	
35	(3) Education and technical assistance projects that encourage	
36	businesses and industries to install energy efficiency and	
37	renewable energy technologies.	
38	(4) The design, planning, construction, and use of renewable	
39	energy resources in Indiana, including facilities with a	
40	nameplate capacity of five (5) megawatts or less that generate	
41	electricity from renewable energy resources.	
42	(b) The fund consists of the following:	



1	(1) Money deposited under section 8(e) of this chapter.
2	(2) Money from any other source that is deposited in the fund.
3	(c) The Indiana economic development corporation shall
4	administer the fund.
5	(d) The expenses of administering the fund shall be paid from
6	money in the fund but may not exceed ten percent (10%) of the
7	balance in the fund.
8	(e) The treasurer of state shall invest the money in the fund not
9	currently needed to meet the obligations of the fund in the same
0	manner as other public money may be invested. Interest that
1	accrues from these investments shall be deposited in the fund.
2	(f) Money in the fund at the end of a state fiscal year does not
3	revert to the state general fund. Money in the fund is continuously
4	appropriated for purposes of the fund.
5	Sec. 12. Not later than March 1, 2012, and each year thereafter,
6	a utility shall file with the commission a report of the utility's
7	compliance with this chapter for the preceding calendar year.
8	Sec. 13. (a) The commission shall allow an electricity supplier to
9	recover the following costs under the schedule set forth in
20	subsection (b):
21	(1) Reasonable and necessary costs incurred in:
22	(A) constructing, operating, or maintaining facilities to
23	comply with this chapter; or
24	(B) generating electricity from, or purchasing electricity
25	generated from, a renewable energy resource;
26	by a periodic rate adjustment mechanism.
27	(2) Up to one million dollars (\$1,000,000) each year for
28	expenditures related to alternative or renewable energy
29	research that is conducted in Indiana.
0	(b) The commission shall limit the total increase per customer
1	account per billing cycle for costs recovered under subsection (a)
32	as follows:
3	(1) For billing cycles between January 1, 2011, and December
34	31, 2013, one percent (1%) of a customer's overall electric
55	bill.
66	(2) For billing cycles between January 1, 2014, and December
57	31, 2015, one and twenty-five hundredths percent (1.25%) of
8	a customer's overall electric bill.
9	(3) For billing cycles between January 1, 2016, and December
10	31, 2017, one and five-tenths percent (1.5%) of a customer's
1	overall electric bill.
12	(4) For billing cycles between January 1, 2018, and December



1	31, 2019, one and seventy-five hundredths percent (1.75%) of	
2	a customer's overall electric bill.	
3	(5) For billing cycles beginning after December 31, 2019, two	
4	percent (2%) of a customer's overall electric bill.	
5	Sec. 14. The commission shall adopt rules under IC 4-22-2 to	
6	implement this chapter, including rules to establish a program for	
7	the certification and trading of RECs to comply with section 7 of	
8	this chapter.	
9	SECTION 2. [EFFECTIVE UPON PASSAGE] (a) Not later than	
10	April 1, 2015, the Indiana utility regulatory commission shall	
11	submit a report in an electronic format under IC 5-14-6 to the	
12	general assembly. A report submitted under this SECTION must	
13	include:	
14	(1) an analysis of; and	
15	(2) any legislative proposals the commission believes would	
16	increase;	
17	the effectiveness of and industry compliance with IC 8-1-35, as	
18	added by this act.	
19	(b) This SECTION expires December 31, 2015.	
20	SECTION 3. An emergency is declared for this act.	
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